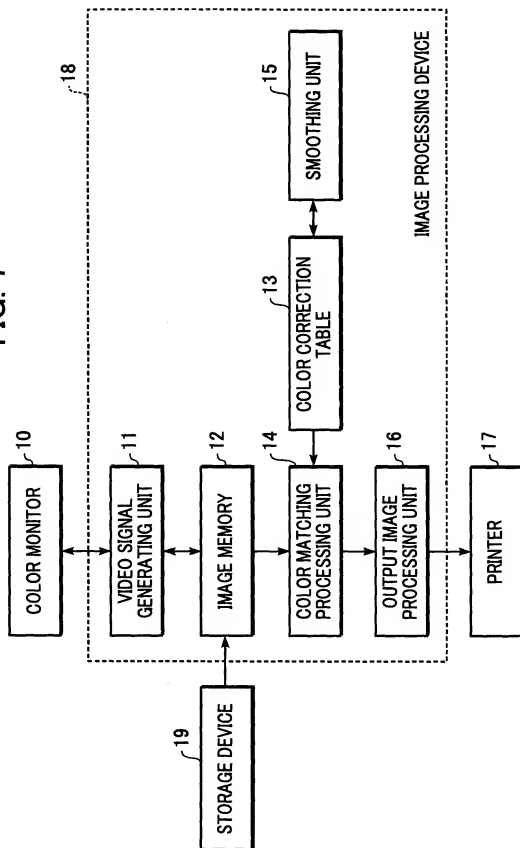


FIG. 1



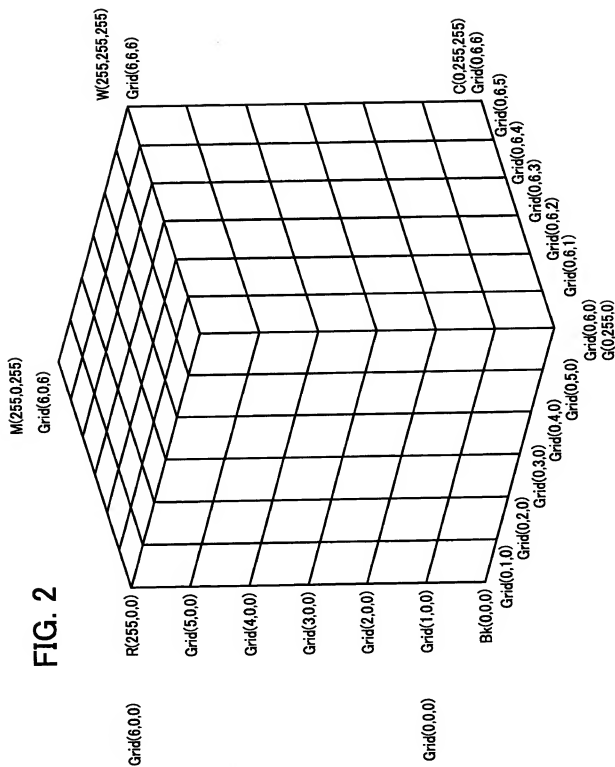


FIG. 3

STEPS OF R VALUE : 0,43,85,...,212,255
STEPS OF G VALUE : 0,43,85,...,212,255
STEPS OF B VALUE : 0,43,85,...,212,255
RGB VALUE OF <i>grid</i> (0,0,0) AFTER CORRECTION : (0,0,0) RGB VALUE OF <i>grid</i> (0,0,1) AFTER CORRECTION : (0,3,45) . . RGB VALUE OF <i>grid</i> (0,0,6) AFTER CORRECTION : (2,10,253) RGB VALUE OF <i>grid</i> (0,1,0) AFTER CORRECTION : (2,254,55) . . RGB VALUE OF <i>grid</i> (6,6,5) AFTER CORRECTION : (253,255,220) RGB VALUE OF <i>grid</i> (6,6,6) AFTER CORRECTION : (255,255,225)

FIG. 4

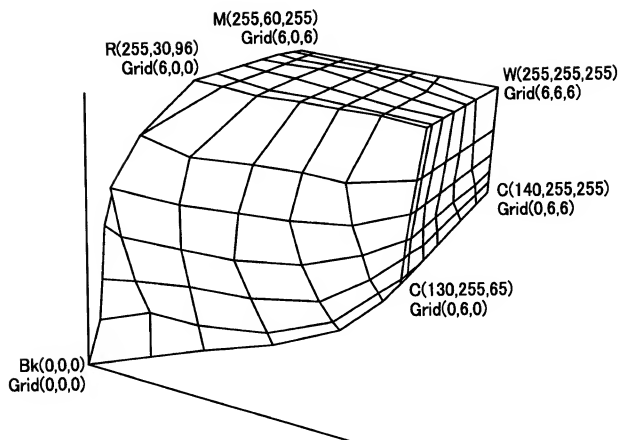


FIG. 5

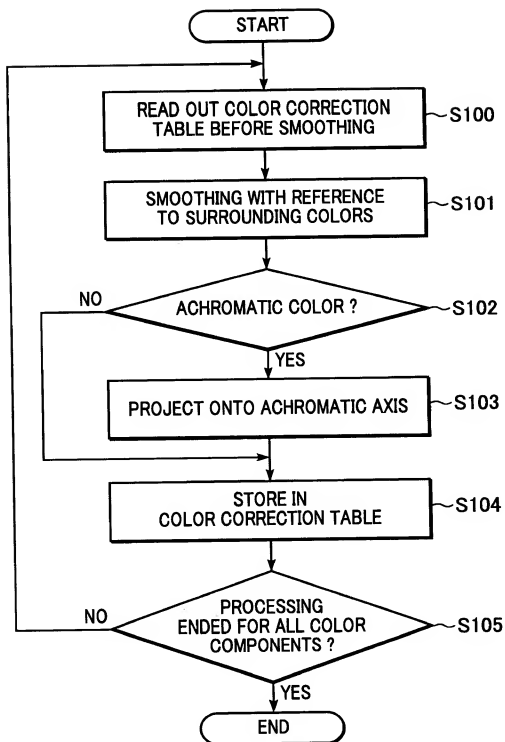


FIG. 6

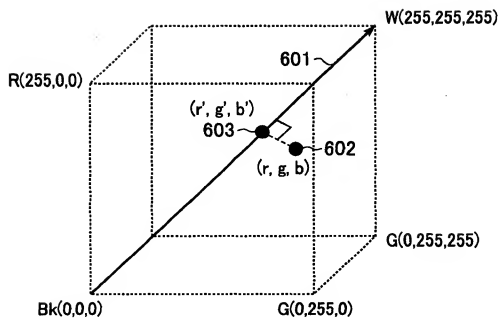


FIG. 7

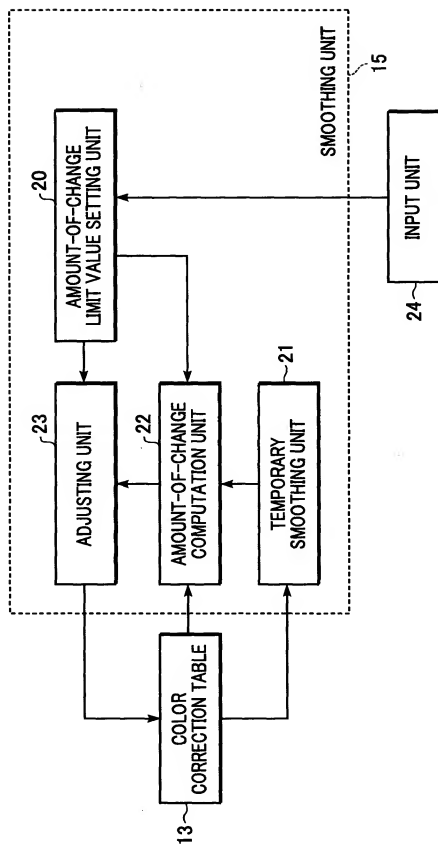
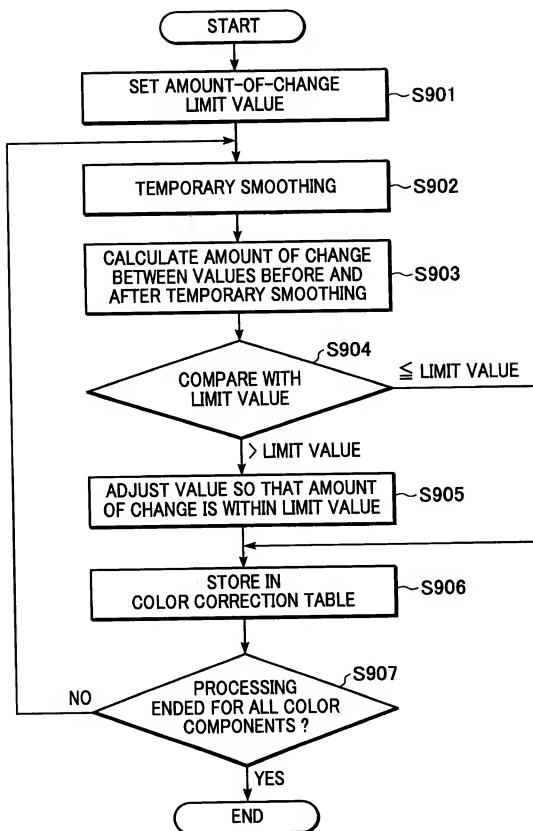


FIG. 8

SET AMOUNT-OF-CHANGE LIMIT VALUE FOR SMOOTHING

ΔE :

FIG. 9



10/12

FIG. 10

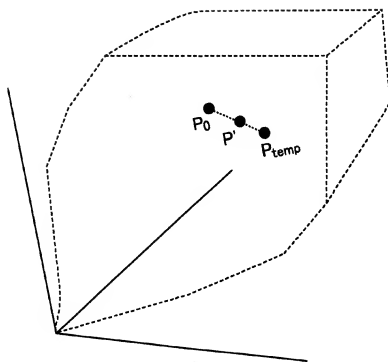


FIG. 11

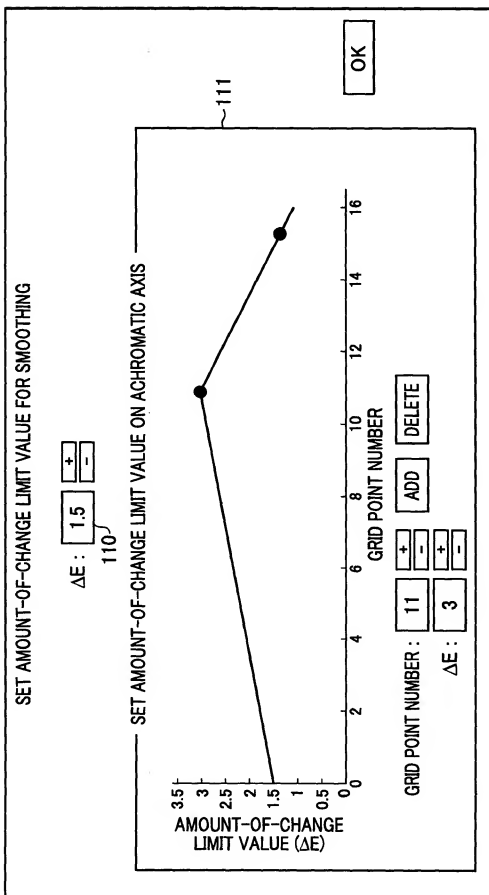


FIG. 12

